Studies on the Mass Mortality of the Gyster in Mateushima Day, by E. Masso, M. Sasaki. Servers, syt, One 1965, No 25, 39 1-104. Dayt of Interior Plat and Wildlife Bervice MCT, Durous of Poreign Pictories m susaki Oct 67 Je,993

un the hedial slag banding stateniss in the 92 sellets of some types of and, by 1. Sasaki, etal.

Juvaliss, per, hetsu to Hagane, Vol 53, No 12,

1967, pp. 1553-1560.

Mist 6582

393,016

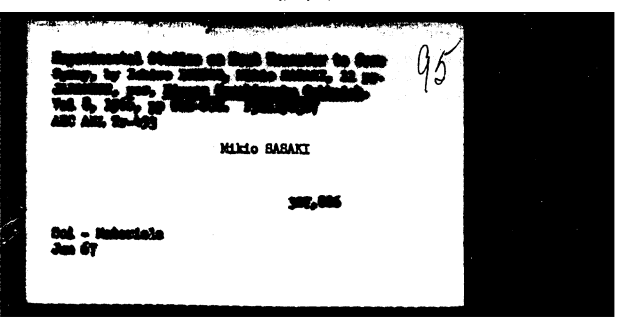
86

Un the Formation of Silicate Hineral in High Easicity Sinter, by M. Sasaki. JAPANISE, per, Tetsu-to-liagane, Vol 51, No 12, 1968, pp 1217-1225. \*bISI 7094

M. SasaKi

Sci-Nut Arr 69

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200560047-8

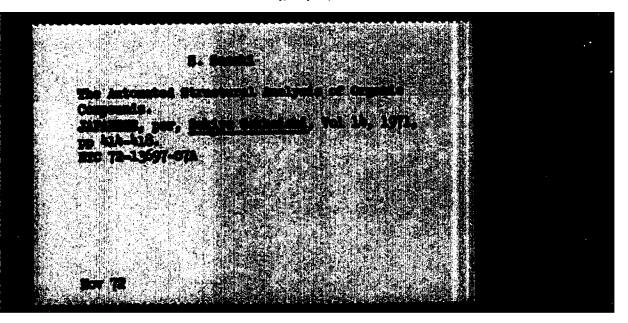


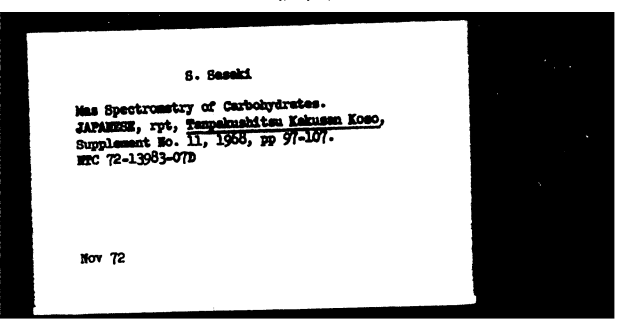
89

Effect of Columbian, Vanadiam, Tungston, Yttsium, Titanium, and Copper on the Elevated-Temperature Strength of 95 Cr-15 No Steel. Part II of Study of Medium Chromium High-Temperature Steel, by R. Semeki. JAPANESE, per, Total to Hasane, Vol 53, No 11, 1967, pp 1251-1253.

358,231

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200560047-8





in the determination of (icrosmounts of Michiga /03 in Iron and steel by the Guertrajactometric ethod, by it. sasaki.

Jaevania, er, hi you Kinzoku, Vol 32, 1968, pp. 913\*\*2101 7409

J. Lasaki sci/: storiel;

67

Technical Progress in Cil Industry Described, by V. D. Shashin, 16 pp. RUSSIAN, per, <u>Helkyanik</u>, Poscow, No 9, 1968, pp 2-7.
JPRS 46994

Sol-Goh ingr Jan 69

371,806

crobless Brought to Light in Applying the Critical Path Wethod in Construction Planning, by M. Sashenkov, 6 pp.
RUSSIAN, per, Na stroykakh Rossii, No 10, Get 1966, pp. 10-11.
JPRS 39530

M. SASHENKOV

USSR Econ Feb 67

315,413

Flow Measurement of Two-phase Mixtures of Cas and Pulverized Coal, by M. Sasiadek, M. Teissevre. M. Teisseyre.

FRENCH, per, Rev Gen Therm, No 75, 1968, pp 267-278.

HLL REf: 9022.09 (4973)

m Sasiarek

Sci-Phys **31ay 69** 

380,682

Mass Spectrometry of Carbohydrates, by S. Saski, 21 p.

JAPANESE, per, <u>Tempakushitsu Makusan Koso (Bessotsu)</u>
V. 11, 1968, p 97-107.

HASS-TT-F-13268

S. Saski

Mar 71

Interpolation Families of Functions and Imbedding of Sets into Buolidean and Projective Spaces, by Ju. A. Saskin.
RUSSIAN, per, Dok Ak Henk SSSR, Vol 174,
No 5, 1967, pp 1030-1032. Am Math Soc Val 8, No 3, 1967 Ju. A. SAEKIN

CENCH, per, Chantohy Sweets, Vol. 22, No 11, 1968, No 879-898. NEC-69-12879-075 V. Saskova Sci\_Beh & Soc 391,106 Bept 69

Status and Prospects of Local Telephone Commissions Development, by T. E. Perlovskiy

a. S. V. Basunde, 6 pp.

GERMAN, per, has Franchiscopmission, No. 11.

1967. pp. 207-200.

JPRS 49928

J. V. Jaconko

Set/Nort, Comm., Set. & CR

Jen 68

98,289

SASOROW D

GE
SOVIET AIR CUSHION VEHICLES

MILITAER TECHNIK 1971 NO 12 VOL 11 P 568

FSIC=HI=23=2563=72

Italy's Report on the WFTU Congress, by Fidia 2/ Sassano, 6 pp. Fralian, per, Tempi Noderni, No 22, Jul- Sep 65, pp 161-164. J718 32976. Fidia SASSANO. WS - Italy Pol Dec 65

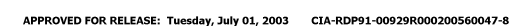
Labricant Carriars for Drawing Alloyed and Unalloyed Steels, by I. Seece, W. Frace. 14 pp. GERMAN, per, News Nutte, Vol 14, No 3, 1969, pp 157-162.

ALR/FTD/HT-23-669-69

Partiesonies

Quantitative Analysis of Molybdenum in a Gaseous Phase in Uranium Hexafluoride by Atomic Absorption Spectroscopy, by R. Sassoulas, J. Serpinet, 11 pp. FRENCH, per, Spectrochim Acta, 23B, 1968, pp 227-234. AEC/GAT-Z-5048

Jan 72



The Rivert of the Silicon Content on the Hechanical and Physical Properties end on the Pine Crystalline Structure of Silicon Steels After a Themsomechanical Tructurate at Elevated Taxparetures, by B. Seems.

RESERVAL, per, Studii Carp. Mat., Vol 10, 30 1, 1965, pp 31-40.

BISI 1979

N. Sassu

314,535

Sci - 3 Materials
Jen 67

Effect of Silicon Centent on the Mechanical and Physical Properties and the Pine Crystal Structure of Silicon Steels Subjected to Migh Temperature Ausforming, by N. Sassu. SIMMAIAN, per, Studii Cerc. Not.,, Vol 10, No 1, 1965, pp 31-48.

N. Sassu

Sci-M&H Jul 66

306,449

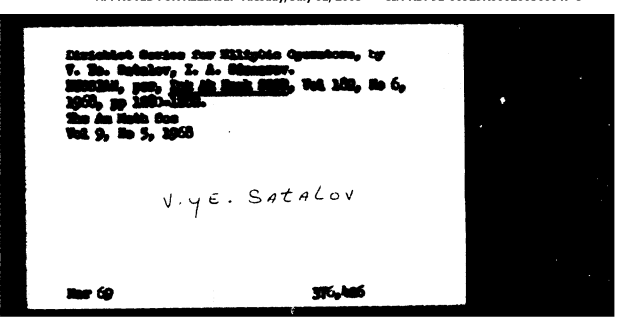
43 Two versions of University labor Conflict, by Gebriel Seed, Bernardo Sastre, 8 pp. SPARISH, pp. Harchs, Handevideo, 7 leb 1907. pp 14. 15. J. 85 47674 Birnardo Sastre A-PURCEY iol 378,072 ADP 69

103 y. Sata

The Effect of Alloying Elements on See Mater
Correction of Steel I - Leboratory Test Results, by J. Satake. JAPANESE, per, <u>Rocholm Gijnton</u>, Vol 18, No 8, 1969, pp 355-360. \*BISI 8371 Sci-Het June 70

SATALKIN, A. and CHERMYANIN, N. Consideration of massiveness of reinforced concrete products in assigning steaming schedules.

Beton Zhelezobeton (3):28-30 (1968) (CSIRO/No. 934)



## APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200560047-8

Theeline of Such Services for Ferra Fault
correct Coloniations, by V. A. Sataray.

Solita., cr. Elektrichestve, so 5, 1965.

12-15.

M. G. Sataray

23

343,360

343,360

Use of Dual Metworks for Earth Fault Current Calculations, by V.A. Satarov. RUSSIAN, per, Elektrichestvo, No. 5, 1965 pp 12-15 OB 10/4292

U A SATAROU

Sci -Aug 67

337-162

Studies of Relations Between Structure and Strength 79 of Hardened Plaster Suspensions, by V. Satava. CZECHOSLOVAKIA, per, Silikaty, Vole10, No 4, 1966, pp 359-369. CSIRO/9587 Vol 17, No 3, 1969

A Splava

July 69

385-142

Husan Sati

Finsen Sati, 9 pp.

ARABIC, np. al-Ayyum, Khartoum, 5 Jan 73, p 5,

JPRS 58379

Mar 73

a. Sato

The Study of Pollution in Iwate Prefecture. Paper No. 9. The Amount of Heavy Metal Contained in the Falling Dust, by A. Sato.

JAPANESE, per, Iwate-Ken Risei
Kenkyasho Hempo, No 12, 1968, pp 71-99.

HTC 72-11156-13B

Hay 72

Changes in Montricel Sectedivity Suring the Aging Streens of Co-21 and Co-0r Allays, by E. Salo.

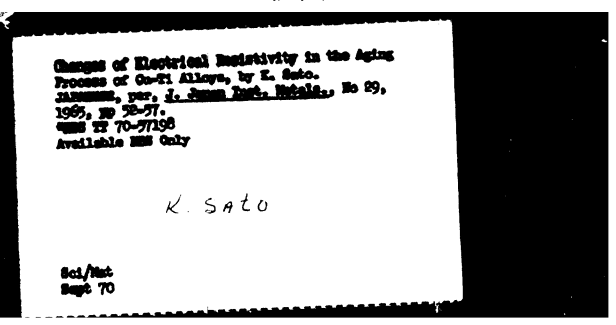
Assume, you S. Arms Inch. State. No 29, 1965, p. 18-52.

Who II 70-57196

Armslichte III Only

K SAto

Sept 70



Diriusion of a healt holecule in a Polyser

Solution, up to hoshing, & Sate,

JAPANLIN, per, hogaku kogaku, voi Si, 1907, pp.

961-966.

All herr 9022.61 (2464)

Solution

Solution, up to hoshing, & Sate,

Solution

Solution, up to hoshing, & Sate,

Solution, up to hoshing, & S

Effect of higrated hayer on the Welding 56 Efficience and contact Resistance of Ag-CdO Liectrical Contacts, by N. Sato. JAPANLES, per, J. Japan Inst. Metals, 33 1369, pp. 959-964.

Sci/mater Aug 70

ni. Sato

R Sate

Cas-Chromatographic Analysis of Triglycerides, by K. Sato. JAPANESE, per, Bunsel Kagaku, vol. 15, 1966,

MIC 71-11044-07C

August 71



59

Uranium Resources of Japan. The Present State of Prospecting and Development, and the Future Aspect, by Motoo SATO.

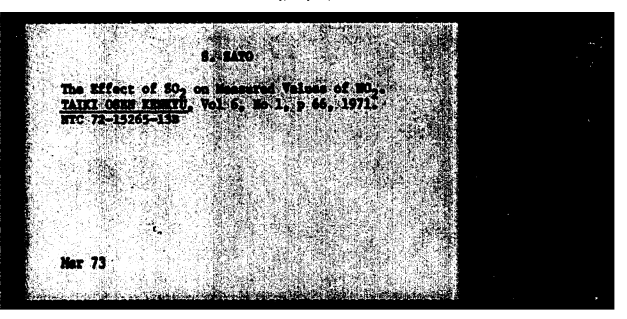
JAPANESE, per, Japan Sci. Technol., Vol 6, No 12, 1965, pp 6-15.

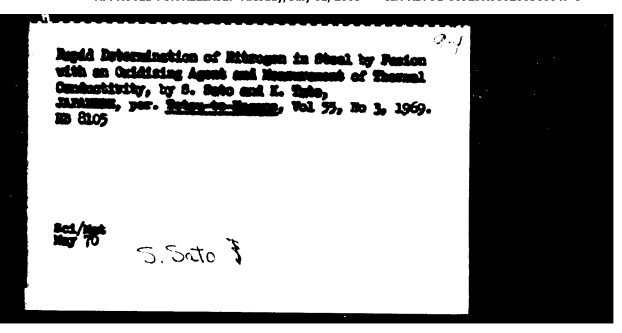
\*AEC NSJ-Tr 110

Motor Sato

Sci-Earth Sci Aug 68

357,429





Study of Dock Loading and Unloading Capacity. by S. Sato. JAPANESE, per, Fuji Steel Tekh. Rep., Vol 17, No 1, 1968, pp. 81-96. CRL/D 831

S SATO

Sci-on; au<sub>2</sub> 69

390,157

Succession of distribution of Brittle Transition Temperatures in Global Steal by Hardhess 145 Tasting, of ... Sato, et al.

JANATA ... er, Zairyo, Vol 17, 1968, 14 610-616.

13 41/6842 - 2203

sci/ aterial ລພິ 69

368,714

S. Sato

Measurement of Distribution of Brittle Transition
Temperature in helded Steel by imadness lesting,
by S. Sato.

JAPANESE, per, J. Soc. Mat. Sci. Japan, Vol 17,
No 7, July 1968, pp 610-616.
EIST 6842

S. SAto

Sci=Sat Apr 69

379,741

The Engus for the Iscuspinstics of Cinaces, by E. Sato.

Straint, per, Remarks Of taken Manhya Matho.

Vol. 38, 1965, ye til-til.

T. Sato

T. Sato

Set - Material Fed Mathon Setument

Mar 67

Ulturn

otic. T

Microsegregation of Silicon in Cast Irons Treated with Different Alloys in the Molten State, by T. Sato, JAPANESE, per. Imono, Vol40, Nov. 1968, pp 877-882. B\$SI 8560

Jul 71

Pinethyl Sulfoxide. A Versatile Reaction Medium and Reactant in Organic Reactions, by T. Sato.

JAPANESE, per, Yuki Gosei Ragaku Kyokai Shi, Vol 23, No 9, 1965, pp 768-777. SLA TI-66-10706

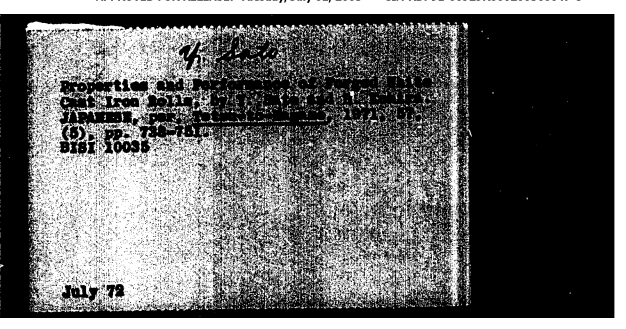
J. Sato 305,545

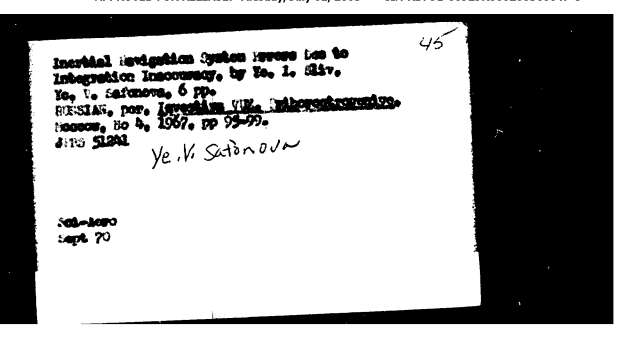
Sci-Chem Jul 66

Microsagragation of Silicon in Cast Irons Treated with Different Alloys in Molten State, by
T. Sato.

JAPANESE, per, Imono, Vol 40, No 11, 1966,
pp 377-882.

\*BISI 5560





83 Satoshi Rojime, Isao Somera, 10 pp.

JA AMESE, per. The downel of the Institute of Plectronics and Communications Engineers of Japan.

Tokyo, No 2, Feb 1969, pp 135-139.

JEES 48667 Survey of Soviet Electronic Industry, by Latache Kajima Sci-Elec Ang 60 390,705

77

Feed Rate Control for Magnetic Tape or the Like, by Satoshi Kawauchi. FRESCH. Patent No 1,278,890. Dept of Commerce Patent Office

Satoshi Kawawchi

Sci/May, Comma, Det & Co. June 68

359,304

The Problems of the Agronomic Service for the Application of Science to Agricultural Production(1), by Franjo Satovic, 20 pp.

SERBO-CROATIAN, per, Agronomski Glasnik, Zagreb, No. 10, Oct 67, pp. 835-850.

JPRS 44,652

Sci/Agri.

Harch 68.

352,664

The Engineer, what Should do do Like?, by G. Khisish, B. Satovskiy, & pp. RISSIAH, np. Isrockiya, 20 Jul 1967, p 5. AIR/FTD/HT-23-1323-67

B. Satoveking

Sci-Behav & See Sci. **Jen** 69

370,925

Improving the Calibre of Regissering Personnel, 14 by G. Khimich, B. Setovskiy and A. Tret'yakov, 5 ma-5 10. HARLIM, np. Investire, 20 July 1967, p. 5. B. Satouskiy 800 Oet 67

Effect of Oxides on the Friction and Wear of Hardened Bearing Steel, by M. Satoyoshi.

JAPANLSE, per, J. Japan Inst. Hetals, 32, 1968, pp. 11-17.

\*hed TT 70-57974

Sci/mater Aug 70

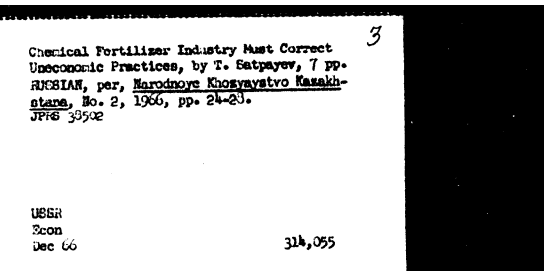
M. Satoyoshi.

Phase Transitions in Bornite During Kleetron-Probe Microanalysis, by K. I. Satpayev. RUSSIAN, per, Dok Ak Hank SSSR, Vol 186, No 4, 1969, pp 921-923.

AGI

K. D. Satpaign

July 70



n: K. Sutpagera

Electron-Microscopic Investigations of Ores in Polished Sections, by M. K. Satpasva. HUSSIAN, per, Akad. Menk Kax. SER, Vestnik, Vol 18, No 11, 1962, pp 79-52. MISI 10773

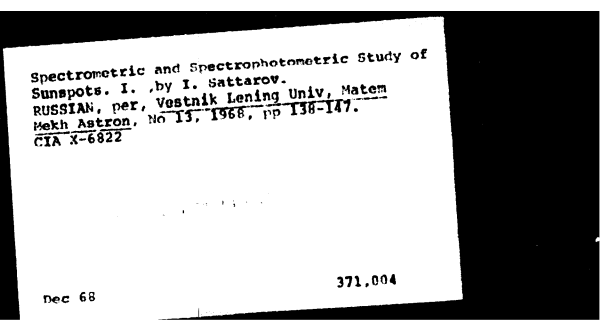
Jan 73

ď

Geometric Structure of Light Beams Passed Through Fibro-Optical Parts, by D.K. Sattarov.
RUSSIAN, per, Optiko-Mekhanicheskaya Promyshlennost, No 8, 1968, pp 5-11.
FTD-HT Special 341-69

S K ARHARON

Characteristics of Badistica Propagation through a Fiber-oytic Element, by D. E. Setterov. 12 pp. HHEBIAN, per, Optiko-Maka Prom, No 6, 1968, pp 18-23. AMA/FEEC/HE-23-A13-69 D.K. Sattarov Sci-Phys 395,927 NOV 69



Forbidden Lines OI and SI in the Sunspot

Spectrum, by I. Sattarov, 5 pp.

RUSSIAN, per, Vest Leningrad Univ. Nateurat.

Hekh, Astron, Vol I. No I. 1807, pp 131-136.

Sci Tech Infor Facility

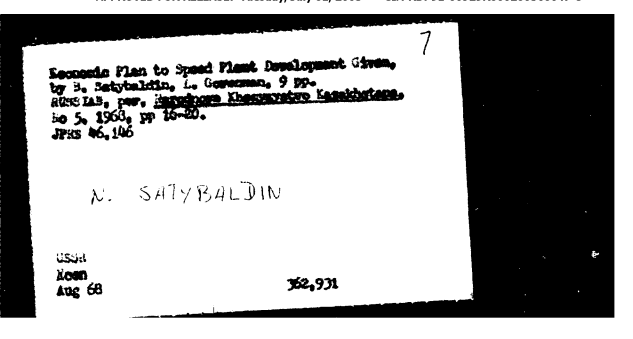
ST-SP-10594

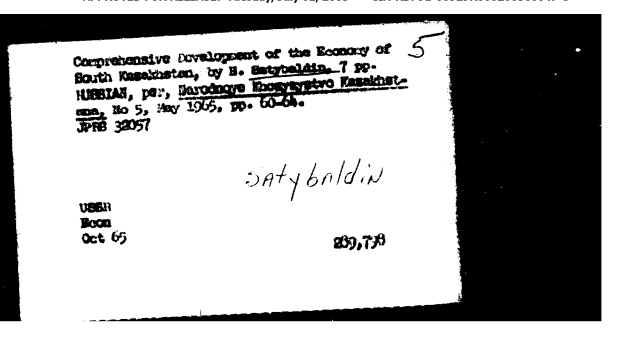
L. Sattarov

Sci - APPlys

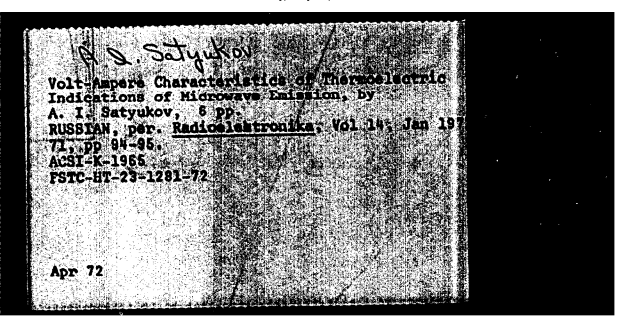
Hay 67

324,240





5 Kasakhstan Fuel and Power Industry, by H. Satybaldin and Ye. Bogdanov, s pp. RUSSIAN, per, Marodnove Knozyaystyo Kasakhstana, Mo. 1, Alma-Ata, 1968, pp. 61-65.
JPR3 44,822 N. Satybalden 355, 105 USSR Economic March 68



& Salzinger

Cyclohexenes. Part I. Synthesis and Reactions of 3-Amino-4-Phenyl-Cyclo-Hexenes-(1), A Movel Class of Analgesics, by G. Satsinger. FRENCH, per, <u>Justus Liebig's Annalender Chemie</u>, Vol 728, 1969, pp 64-87 HTC 72-11457-07C

June 72

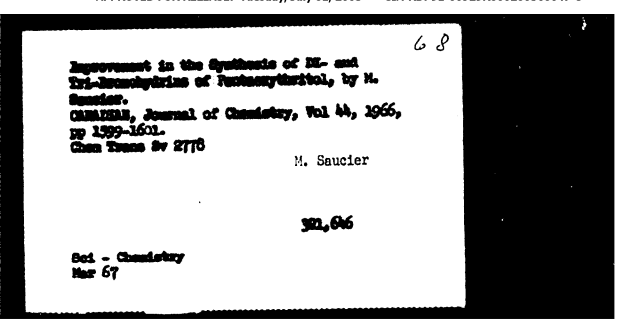
Portrayal in City Maps From the Historical View- //c point, by Halter Satzinger, 11 pp. CERMAN, per, Kartographische Machrichten, May 1965, pp 172-179. ACSI 1-9010

Stalter Salzinger

Sci/Earth Sci Aug 67

ID 2204067265

336,569



WIESNER, H. and SAUDER, A. Vacuum dewatering for reducing the raw coal moisture.
Bergbautechnik 19(10):529-35 (1969)

(SE